

		R / CONTACT LOADING	ART NUMBE	P				
SP N°	P/N AND PERFORMANCE LEVEL		DIM-D	DIM-P ±0.10				
			±0.3	ROW-D	ROW-C	ROW-B	ROW-A	
		HM1L43A×P000H6P	TABLE-2	5.00	5.00	5.00	5.00	
		HM1L43LxP000H6P	TABLE-2	5.75	5.75	5.75	5.75	
		HM1L43D×P000H6P	TABLE-2	6.50	6.50	6.50	6.50	
		HM1L43B×P000H6P	TABLE-2	5.00	5.00	5.00	6.50	
		HM1L43CxP000H6P	TABLE-2	6.50	5.75	5.75	6.50	
110		HM1L43ZxP110H6P	TABLE-2	5.00	6.50	5.00	5.00	
430		HM1L43Z×P430H6P	TABLE-2	5.00	6.50	5.75	5.00	
448		HM1L43ZxP448H6P	TABLE-2	5.00	5.00	5.75	5.00	
009		HM1L43Z×P009H6P	TABLE-2	5.00	5.00	5.00	5.75	
424		HM1L43ZxP424H6P	TABLE-2	5.00	5.75	6.50	5.75	
037		HM1L43Z×P037H6P	TABLE-2	5.75	6.50	5.75	6.50	
102		HM1L43ZxP102H6P	TABLE-2	5.75	5.00	5.75	6.50	
135		HM1L43ZxP135H6P	TABLE-2	5.75	6.50	6.50	6.50	
369		HM1L43ZxP369H6P	TABLE-2	5.75	5.75	5.75	6.50	

DIM-D=2.9 / replace 'x' by 'A' in the P/N DIM-D=3.7 / replace 'x' by 'B' in the P/N

LEAD FREE PART NUMBER

\neg	RMANCE LEVEL	DIM-D	DIM-P ±0.10				
SP N		1711 7110 1 2111 01	±0.3	ROW-D	ROW-C	ROW-B	ROW-A
+		HM1L43A×P000H6PLF	TABLE-2	5.00	5.00	5.00	5.00
\dashv		HM1L43L×P000H6PLF	TABLE-2	5.75	5.75	5.75	5.75
-		HM1L43D×P000H6PLF	TABLE-2	6.50	6.50	6.50	6.50
-		HM1L43B×P000H6PLF	TABLE-2	5.00	5.00	5.00	6.50
-		HM1L43C×P000H6PLF	TABLE-2	6.50	5.75	5.75	6.50
11		HM1L43Z×P110H6PLF	TABLE-2	5.00	6.50	5.00	5.00
43		HM1L43Z×P430H6PLF	TABLE-2	5.00	6.50	5.75	5.00
44		HM1L43Z×P448H6PLF	TABLE-2	5.00	5.00	5.75	5.00
+		TIPLE TO SER THE TOTAL CONTROL OF LI	TABLE 2	3.00	3.00	3.73	3.00
+							
00		HM1L43Z×P009H6PLF	TABLE-2	5.00	5.00	5.00	5.75
42		HM1L43Z×P424H6PLF	TABLE-2	5.00	5.75	6.50	5.75
+72		ווווובייטבאו יובייוווו בו		3.00	3.13	0.50	3.13
+							
03		HM1L43Z×P037H6PLF	TABLE-2	5.75	6.50	5.75	6.50
10		HM1L43Z×P102H6PLF	TABLE-2	5.75	5.00	5.75	6.50
13		HM1L43Z×P135H6PLF	TABLE-2	5.75	6.50	6.50	6.50
36		HM1L43Z×P369H6PLF	TABLE-2	5.75	5.75	5.75	6.50
+							

DIM-D=2.9 / replace 'x' by 'A' in the P/N DIM-D=3.7 / replace 'x' by 'B' in the P/N

TABLE-2

OTHERS INFORMATIONS, SEE DRW C-8626-0156-1

1994/09/09

1994/09/09

RECOMMENDED PCB LAYOUT PER 12MM LENGTH

6

Hole according to product spec

GS-12-445 (for press-fit) , GS-12-446 (for STB)

4

3±0.15

European Views tolerance std projection mm ISO 406 ISO 1101 \bigoplus TOLERANCES UNLESS OTHERWISE SPECIFIED 0.X ±0.1 Scale 0.XX ±0.1 0.XXX ±0.1 ECN LS07-0184 METRAL Spec ref -

C-8626-0156-2

DETAIL OF CENTRAL PEG SCALE 8/1

DETAIL OF LOCATING PEGS (2x) SCALE 8/1

R:0.30

Ø1.95_0.05

2.25 REF Λ

ø0.5^{±0.1}

METRAL RA HEADER WB CONVERGED

www.fciconnect.com

Dr CHAMPION

Eng LENOIR

Chr LEGARE

Appr LEGARE

rev ecn no dr date

LS05-0070

LS06-0097 J LS07-0184 MLE 2007/07/2

CHA 2003/03/17

MRA 2005/08/24

LGO 2006/07/1

4x24 CTS - STB - PUSH PEG

1994/09/09 Product family

surface

ANGULAR

ISO 1302

CUSTOMER sheet 2 of 2

LINEAR

STATUS: Released Printed: May 19, 2011

TABLE-2

STANDARD MATING LENGTHS = 5.75 (AND 5.00-6.50) STANDARD TERMINATION LENGTH = 2.90

STANDARD MATING LENGTHS = 5.75 (AND 5.00-6.50) STANDARD TERMINATION LENGTH = 2.90

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PDM: Rev:J

1994/09/09 0.XX ±2

Mouser Electronics

Authorized Distributor

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FCI / Amphenol:

HM1L43AAP000H6PLF HM1L43LAP000H6PLF